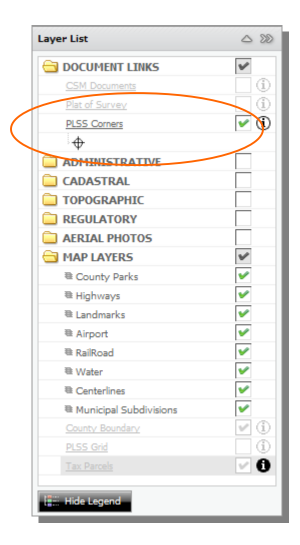
Accessing Online Survey Control Documents Via Milwaukee County's Interactive Mapping Service

http://maps.milwaukeecounty.org/

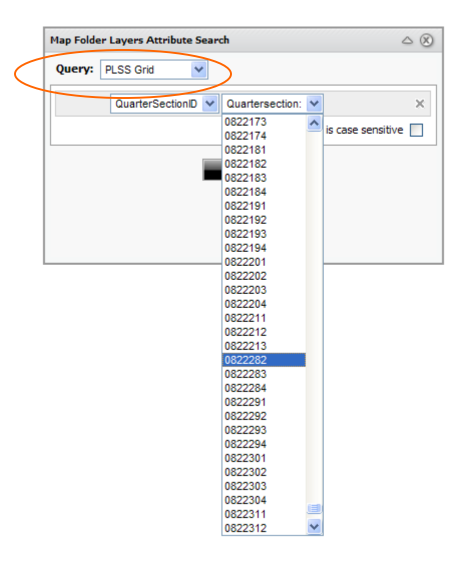
1) Locate and Activate the "PLSS Corners" Layer

In the Layer List's "DOCUMENT LINKS" group (below), locate the "PLSS Corners" layer. Click the checkbox to the right of the layer's name to ensure that features in the layer will be visible.

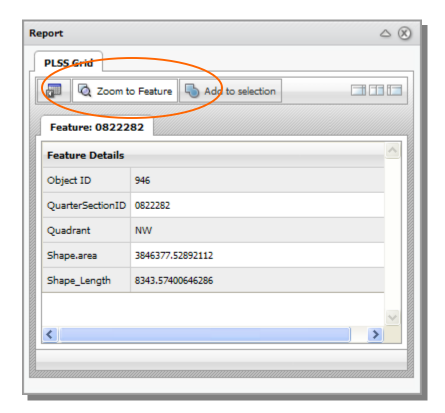


2) Locate the Survey Control Point on the Map

If a quarter section associated with the survey control point is known, use the "layers" search tool in the Search Toolbar to find the quarter section:



Click "Zoom to Feature" in the Report window that appears after a quarter section is chosen:



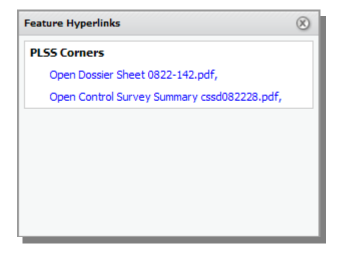
If a quarter section ID is not known, the parcel owner, address, or taxkey search tools in the Search Toolbar may be helpful in locating a control point. Otherwise, use the Navigation Toolbar's zoom and pan tools to find a control point's location on the map.

3) Launch the Feature Hyperlinks Window

After the survey control point has been located on the map, open the Selection Toolbar and click on the "Link" button to activate the "Feature Hyperlinks" tool:



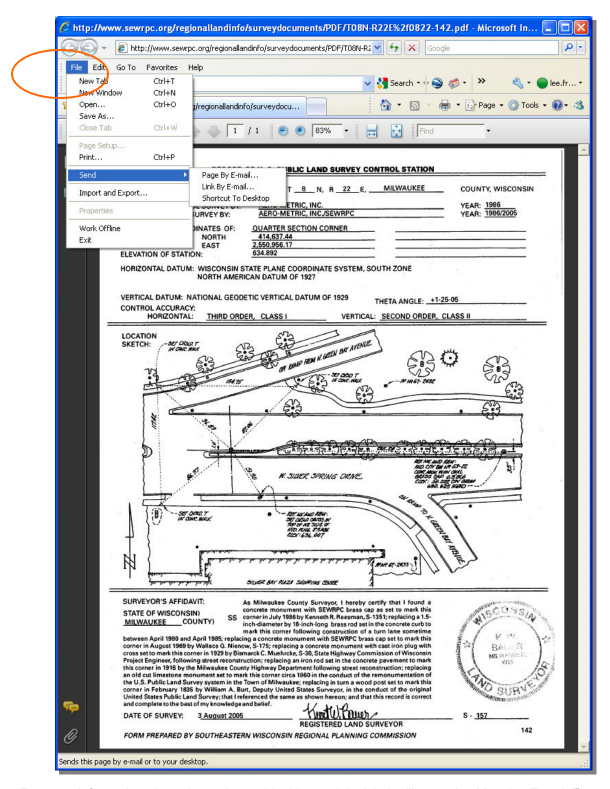
Clicking on the control point with this tool will launch the "Feature Hyperlinks" window to display links associated with the selected feature:



To view an official record of the survey control station, click "open Dossier Sheet." For a summary diagram of quarter section surveys near the control point of interest, choose "Open Control Survey Summary."

4) View, Print, Email, or Save Survey Documents

After clicking on a Feature Hyperlink, a new browser tab or window will appear to display the selected document in PDF format. Here, the PDF may be printed, saved to a directory, or emailed using options in the File menu located in the top left corner of the browser window:



For more information about the tools used in this tutorial, visit the "Interactive Mapping Tutorial" page at http://www.county.milwaukee.gov/LandInformationProgr23113/LIOInteractiveMapping/Tutorial.htm